Case 08-35653-KRH Doc 7265-2 Filed 04/22/10 Entered 04/22/10 16:31:39 Desc Exhibit D Page 1 of 2

EXHIBIT D

NEW PRODUCT SPEC SHEET	
Brand: Z-Line Designs, Inc.	Model: Z51-44S
No. of Cartons: 1 Banded as one?	
Model Number as it appears on the carton: Z51-44S	
UPC Code: 631680151449	Carton Weight: 100.9
Boxed Dimensions: 4-3/8" Height 31-7/8"	Width 47-13/16" Depth
Product Dimensions: 20" Height 44	Width 25" Depth
Inside Component Dimensions	
TV Compartment: n/a Height 44"	Width 25" Depth Fill in Applicable Cells
Middle Shelf 8-1/2" Height 32-3/4"	Width 21-1/2" Depth
Bottom Shelf 9" Height 32-3/4"	Width 21-1/2" Depth
Warranty in Months: Parts: 12	Labor: n/a
Available to ship: 60 days Reple	nishment Lead Time: 60 days
Roadshop and Assembly-Information Assembly Time: 30 min Parts Order Phone Number: 1-888-736-2141 General Description: 10mm thick top shelf and 8mm thick additional shelves in a Black Tempered glass accented by chrome cylinders. Two large round brushed chrome poles frame the sides of this stand. This contemporary yet simple design fits beautifully in any home.	
Features: Benefits:	
1) Black 10mm and 8mm Tempered Glass Shelves	Versatile as well as functional
2) Wire Management	2) open shelves allows air to circulate to keep components of
Contemporary Design Brushed Chrome Poles	3) Easy to assemble 4) Unique design
5) Chrome cylinder accents	5) 5 Year Warranty
Complies with, and passed UL 1678 Standard:	Product will carry UL Approved Sticker?
Maximum Load capacity for: TV shelf	240 Component Shelf 65
TV Stands Only: Tip Test passed at 10° ngle, with 240 Lbs. of front load weight For stands with glass tops, thickness of glass: 10mm	
Other Requirements Instruction Manual Must State: That product complies with, and passes UL Standards Max Load Capacity of TV Shelf Max Load Capacity of Component Shelf:	
Other materials required. Please send along with this form. 1. An electronic image for our website. 2. An electronic image of the products packaging. 3. An electronic copy of your spec sheet for this model. 4. A PDF copy of assembly instructions	